LEACHATE COLLECTION WELLS INTERIM OM&M MONITORING AND BAILING DATA SHEET WASTE DISPOSAL, INC. SUPERFUND SITE

DATE:

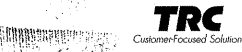
July 12, 2007

TECHNICIAN NAME: ROCKA 1P.J.

TECHNICIAN SIGNATURE Daul J.

WELL ID	BOTTOM OF WELL AFTER CONSTRUCT- ED [TOTAL DEPTH] (ft)	MEASURED BOTTOM OF WELL [TOTAL DEPTH] (ft)	GAUGING TIME		DEPTH TO LIQUID (ft)					HEIGHT OF LIQUID COLUMN (ft)		VOLUME OF LIQUID	COMMENTS	
			Start	Finish	1 st Rdg.	Start 2nd Rdg.	3 rd Rdg.	l st Rdg.	Finish 2nd Rdg.	3 rd Rdg.	Start	art Finish	REMOVED (gallons)	
LC-1	22.25	22.24	0648	0705	19.95	19.95	H.95	ZZ.20	22.20	22.70	-			
LC-2	21.90	21.90	0713	0735	13.65	13.65	13.65	21.50	21.50	21-54				
LC-3	22.20													
LC-4	21.90	Z .90	P154	0823	B.95	13:95	13.96	21.78	21.78	21.76	. · ·			

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LEACHATE COLLECTION WELLS INTERIM OM&M INSPECTION SHEET WASTE DISPOSAL, INC. SUPERFUND SITE

INSPECTOR'S NAME	INSPECTOR'S SIGNATURE	INSPECTION TIME	INSPECTION DATE
ROCKA, P.J.	Paul S. Rocka	0635	July 12, 2007

		CONDITIONS	OBSERVED		CHECK (√)	
ITEM OF POTENTIAL CONCERN	WELL ID LC-1	WELL ID LC-2	WELL ID LC-3	WELL ID LC-4	COMMENTS	BELOW WHEN COMPLETED
Wellhead (well box, cover, gasket, concrete)	0	ck		CK		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Well Casing and Cap/Plug	CK	e K		c(<		
Liquid Present in Well Box	70	70		20		///
Other:						
Other:					·	
Other:						

W:\InterimOpMain+Mon\LeachateCollection\Wells\WorkPlan+FieldForms\February2007\Feb107LC-WellsInspection(YF).doc



DAILY FIELD REPORT								
JOB NAME: WASTE DISPOSAL, INC. (WDI)	PROJECT NUMBER: 290316-0	1/ 1303A	DATE: 07/12/2007					
LOCATION: Santa Fe Springs, California	WEATHER:		DAY: Thursday					
INTERIM OM&M CONTRACTOR: TRC FOREMAN:								
FIELD TECHNICIAN: ROCKAIP. J.	INSPECTION/TESTING OF: LEACHATE MONITORING/CONTROL SYSTEM							
SUMMARY OF OPERATIONS/WORK PERFORM	SUMMARY OF OPERATIONS/WORK PERFORMED::							
ARRIVE @ SITE OPEN GATE, INTEN DROVE AROUND								
PERIMETER TO MAKE SUR	PERIMETER TO MAKE SURE NOTHING WAS OUT OF PLACE							
THEN APPINED @ ORUM	THEN APPINED @ DRUM PLACEMENT. DRAIN OUT KNOCK OUT							
POT . PLACE LIQUID INT								
PLACE TONELS & GLOVES &	hus roas anto F	LATBED	. PLACE					
55 gailor DRUM ONTO TO								
TOWELS & AROUND INSIDE CASING TO PREVENT LIQUID								
FROM SPILLING INTO WELL BOX. GAUGED WELL THREETIMES								
WEVERTIME CLEANING SCHNIDER OFF W TOWELS								
ATTER BEGAN BAILING OUT LIQUID AFTER SEVERAL PUILS								
GAUGED WELL CNCE MOR			'					
TO CHECK WHERE ITW	· · · · · · · · · · · · · · · · · · ·	•						
WIDE DOWN WILL BOX & REPGATED ALL STEPS FOR								
EVERY WELL. AFTER DONE DROPPED DRUMCFF.								
CLEANED UP TRUCK & DROVE BACK TO SFS.								
Pul S. Prohes								
· · · · · · · · · · · · · · · · · · ·								
		<u> </u>	TRC					
<u> </u>		Custome	er-Focused Solutions					

Note:

Specific System Data and Observations are Included on "Interim OM&M Inspection Sheets" and "Interim OM&M Monitoring and Bailing Data Sheets"

DAILY FIELD REPORT

WASTE DISPOSAL, INC SANTA FE SPRINGS, CALIFORNIA

TRC

FIGURE J.1